

ABSTRACT

A network compatible user interface system and method are presented for supporting navigation through patient medical information. The system comprises a communication processor for acquiring a patient group identifier allocated to a grouping of patients and for acquiring medical information associated with the patients. A display generator operates to generate a composite display window incorporating a first window including the patient group identifier and a list of patients in the grouping and a second window for displaying different medical information corresponding to different medical applications. The different medical information is associated with patients within the patient grouping. A display navigation processor maintains the first window display while displaying different medical information in the second window in response to user navigation between the different applications.

PTN\15375.1